QI	Tick the correct answer:			
	1.	Your image in bathro	oom mirror results from	(m 1 1
		a) diffused reflection	b) specular refraction	(mark 1
	7.2	c) specular refection	d) diffuse refraction	
	2.	How does light trave	el?	
		<ul> <li>a) in concentric circl</li> </ul>	es b) in a straight line	(mark 1
		c) always toward dar	rk area d) in a curved line	
	3.	is located behind a convex mirror.		(
		a) the focal point	b) a ray	(mark 1)
		c) a real image	d) the object	
	4.	Which of the followi	ng optical phenomenon is used c	
	4. Which of the following optical phenomenon is used for cinematography or projector?			
			b) persistence of vision	(mark 1)
		c) interference	d) short sightness	
	5.	When light passes the	Tough prior the all	
		a) red	rough prism, the colour which deviates the least is?  b) blue	(mark 1)
		c) violet	d) green	
	6.	What is the time diff	d) green	
		a) 2 seconds	erence between actual sunset and apparent sunset?	(mark 1)
		c) 2 minutes	o) 20 seconds	, ,
	7.	The change in food I	d) 20 minutes	
		a) pupil	ength of an eye lens is caused by the action of	(mark 1)
		c) ciliary muscles	o) rema	(**************************************
	8	How many alastus	d) iris	
	0,	a) $10^{17}$	will be there in 1.6 C charge?	(mark 1)
		c) 10 <sup>19</sup>	b) 10 <sup>16</sup>	(mark 1)
	0		d) 10 <sup>20</sup>	
	٥.	The potential differer	nce between two terminal can be measured by	(moule 1)
			b) a voltmeter	(mark 1)
	10	c) an ohmmeter	d) a rheostat	
	10. Which of the following is not attracted by a magnet?			
		a) steet	b) cobalt	(mark 1)
		c) brass	d) nickel	
II	An	swer the following as		
-1000		ower the following qu	uestions in one word or one sentence.	
	1.	What is meant by say	ing that electrical potential at a point is 1 volt?	
			e a recented potential at a point is 1 volt?	(mark 1)
	2.	How an ammeter is connected in a circuit?		
				(mark 1)
	3. Christmas tree lamps are usually connected in series. What happens if one l breaks?			

	What is the function of commutator rings?	(marks 1)
5.	What is the principle of electric motor	(marks 1)
Aı	nswer the following questions briefly:	
1.	How does the resistance of a wire vary with the area of cross-section ar	nd why? (marks 2)
2.	Why don't two magnetic lines of force intersect with each other?	(marks 2)
3.	Why is it necessary to earth metallic appliances? What is the need of earth	arth wire? (marks 2)
4.	Draw the ray diagram formed by concave lens when object is placed be and focus.	etween infinity (marks 2)